CITY OF MILPITAS

Building & Safety Department 455 E. Calaveras Blvd. Milpitas, CA 95035 408-586-3240



INTERIOR SIGN SUBMITTAL REQUIREMENTS

www.ci.milpitas.ca.gov

1. PERMIT INFORMATION:

2.

	This permit includes the installation of interior tenant identification signs only. Permits for all other signs including exterior and exit signs must be obtained in person at the Permit Center, Building & Safety Department, 455 E. Calaveras Blvd.
	A Building Permit may be issued only to a State of California Licensed Contractor or the Building Owner.
	If the work is performed by the Building Owner personally or by his/her workers, and an inspection indicates the work cannot be completed satisfactorily, then a licensed contractor must perform the work.
	If the Building Owner hires workers, State Law requires the Owner to obtain Worker's Compensation Insurance. Proof of this insurance is required prior to inspection.
INS	TALLATION REQUIREMENTS:
	All work must comply with the 2010 California Building Code (CBC), 2010 California Mechanical Code (CMC), 2010 California Electrical Code (CEC), 2010 California Energy Code based upon 2008 Building Energy Efficiency Standards (CEnC) and 2011 Milpitas Municipal Code (MMC).
	All signs installed inside a Mall shall comply with CBC Section 402.16 (see the attached drawing for detailed information).
	Light-transmitting plastic interior wall signs shall be limited to the following: [CBC Section 2611]
	 The sign shall not exceed 20 percent of the wall area. The sign shall not exceed 24 square feet.

Edges and backs of the sign shall be fully encased in metal.

□ ENERGY REQUIREMENTS:

- ☐ Indoor and outdoor illuminated signs must comply with the following:
 - Signs must be automatically controlled so that they are turned off during daytime hours and during other times when they are not needed. The controls must be certified by the manufacturer to the Energy Commission and listed in the Energy Commission "Directory of Automatic Lighting Control Devices". These requirements include:
 - o Automatic shutoff controls,
 - o Dimming controls, and
 - o Demand responsive controls for electronic message centers.
 - Electronic message centers (EMCs) with a new connected lighting greater than 15 kW must have a control capable of reducing the lighting power by at least 30 percent upon receiving demand response signal sent by the local utility.
 - Signs shall comply with either of the following energy requirements:
 - Watts Per Square Foot (for double-faced signs, only the area of one face is counted):
 - Internally illuminated sign maximum 12 watts per square foot of sign area.
 - Externally illuminated sign maximum 2.3 watts per square foot of sign area.

- Alternate Lighting Source requires that the sign be illuminated only with one or more of the following:
 - 1. High pressure sodium.
 - 2. Pulse start or ceramic metal halide lamps served by a ballast that has a minimum efficiency of 88 percent.
 - 3. Pulse start metal halide lamps that are 320 watts or smaller, are not 250 W or 175 W lamps, and are served by a ballast that has a minimum efficiency of 80 percent.
 - 4. Neon or cold cathode lamps with transformer or power supply efficiency greater than or equal to the following:
 - a. A minimum efficiency of 75 percent when the transformer or power supply rated output current is less than 50 mA, or
 - b. A minimum efficiency of 68 percent when the transformer or power supply rated output current is 50 mA or greater.
 - 5. Fluorescent lamps with a minimum color rendering index (CRI) of 80.
 - 6. Light emitting diodes (LEDs) with a power supply having an efficiency of 80 percent or greater.
 - a. Exception: Single voltage external power supplies that are designed to convert 120 volt AC input into lower voltage DC or AC output, and have a nameplate output power less than or equal to 250 watts, shall comply with the applicable requirements of the Appliance Efficiency Regulations (Title 20).
 - 7. Compact fluorescent lamps that do not contain a medium base socket.
 - 8. Electronic ballasts with a fundamental output frequency not less than 20 kHz.
 - o Exceptions to the above:
 - 1. Unfiltered incandescent lamps that are not part of an electronic message center (EMC), an internally illuminated sign, or an externally illuminated sign.
 - 2. Exit signs. Exit signs shall meet the requirements of the Appliance Efficiency Regulations.
 - 3. Traffic signs. Traffic signs shall meet the requirements of the Appliance Efficiency Regulations.
- All mandatory measures must be listed on the plans.

□ ENERGY FORMS:

- Form SLTG-1C must be submitted along with the permit application for ALL illuminated sign permits.
- Form SLTG-INST must be completed and provided to the inspector upon final inspection.
- ☐ When signs identify permanent rooms and spaces of a building, they shall comply with the following: [CBC 1117B.5.1(1)]
 - o **Finish and contrast**. Characters, symbols and their background shall have a nonglare finish. Characters and symbols shall contrast with their background, either light on a dark background or dark on a light background. (CBC 1117B.5.2)
 - o **Proportions**. Characters on signs shall be selected from fonts that have a width-to-height ratio of between 3:5 (60 percent) and 1: 1 (100 percent) measured by the width of the uppercase letter "0" and height of the uppercase letter "I", and a stroke width-to-height ratio of between 1:5 (20 percent) and 1:10 (10 percent) measured by the width and height of the uppercase letter "I" (CBC 1117B.5.3).
 - o Character Height. Characters on signs required to be accessible by Section 1117B.5.1, Items 2 and 3 shall be sized according to the following table. The minimum height is measured using an uppercase letter "I". Lowercase characters are permitted. Viewing distance shall be measured as the horizontal distance between the character and an obstruction preventing further approach towards the sign. (CBC 1117B.5.4)

- Raised characters and pictorial symbol signs. When raised characters are required or when pictorial symbols (pictograms) are used on such signs, they shall conform to the following requirements: (CBC 1117B.5.5)
 - Character type. Characters on signs shall be raised 1/32 inch minimum and shall be sans serif uppercase characters accompanied by Grade 2 Braille complying with the Braille requirements below
 - Character size. Raised characters shall be a minimum of 5/8 inch and a maximum of 2 inches high.
 - **Pictorial symbol signs (pictograms)**. Pictorial symbol signs (pictograms) shall be accompanied by the verbal description placed directly below the pictogram. The outside dimension of the pictogram field shall be a minimum of 6 inches in height.
 - Character placement. Characters and Braille shall be in a horizontal format. Braille shall be placed a minimum of 3/8 inch and a maximum of ½ inch directly below the tactile characters; flush left or centered. When tactile text is multilined, all Braille shall be placed together below all lines of tactile text.
- o **Braille**. Contracted Grade 2 Braille shall be used wherever Braille is required in other portions of these standards. Dots shall be 1/10 inch on center in each cell with 2/10 inch space between cells, measured from the second column of dots in the first cell to the first column of dots in the second cell. Dots shall be raised a minimum of 1/40 inch above the background. Braille dots shall be domed or rounded.
- Mounting location and height. Where permanent identification signs are provided for rooms and spaces, Braille signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space on the latch side, including at double leaf doors, signs shall be placed on the nearest adjacent wall, preferably on the right.
- O Where permanent identification signage is provided for rooms and spaces Braille signs shall be located on the approach side of the door as one enters the room or space. Signs that identify exits shall be located on the approach side of the door as one exits the room or space.
- Mounting height shall be 60 inches above the finish floor to the centerline of the sign. Mounting location shall be determined so that a person may approach within 3 inches of signage without encountering protruding objects or standing within the swing of a door.
- ☐ When signs direct to or give information about permanent rooms and functional spaces of a building, they shall comply with the following: [CBC 1117B.5.1(2)]
 - o **Finish and contrast**. Characters, symbols and their background shall have a nonglare finish. Characters and symbols shall contrast with their background, either light on a dark background or dark on a light background. (CBC 1117B.5.2)
 - o **Proportions**. Characters on signs shall be selected from fonts that have a width-to-height ratio of between 3:5 (60 percent) and 1:1 (100 percent) measured by the width of the uppercase letter "0" and height of the uppercase letter "I", and a stroke width-to-height ratio of between 1:5 (20 percent) and 1:10 (10 percent) measured by the width and height of the uppercase letter "I" (CBC 1117B.5.3).
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- Refer to CBC Section 1115B.6 for additional requirements applicable to sanitary facility signage.

Milpitas Building & Safety Department Interior signs

One final inspection is required for signs unless some of the work will be covered up and not accessible to the
inspector. An additional inspection is required prior to any work is concealed. For each inspection, the Permit
Card and the Approved Job Copy of the Drawings (if any) must be presented to the inspector. Permits expire 180
days after issuance or last inspection passed, whichever is the latest.

4. **QUESTIONS:**

	If you have any	questions regardin	a vour project	contact the Building	& Cofoty	Doportment at	(108) 586 3240
┙	n vou nave anv	duestions regardin	g vour broiect	contact the Bullding	& Salety	Debartment at	(408) 380-324(

2010 CALIFORNIA BUILDING CODE

INTERIOR MALL SIGNS.

402.16 Plastic signs. Plastic signs affixed to the storefront of any tenant space facing the mall shall be limited as specified in Sections 402.16.1 through 402.16.5.2.

402.16.1 Area. Plastic signs shall not exceed 20 percent of the wall area facing the

402.16.2 Height and width. Plastic signs shall not exceed a height of 36 inches, except that if the sign is vertical, the height shall not exceed 96 inches and the width shall not exceed 36 inches.

402.16.3 Location. Plastic signs shall be located a minimum distance of 18 inches from adjacent tenants.

402.16.4 Plastics other than foam plastics. Plastics other than foam plastics used in signs shall be light-transmitting plastics complying with Section 2606.4 or shall have a self-ignition temperature of 650°F (343°C) or greater when tested in accordance with ASTM D 1929, and a *flame spread index* not greater than 75 and smoke-developed index not greater than 450 when tested in the manner intended for use in accordance with ASTM E 84 or UL 723 or meet the acceptance criteria of Section 803.1.2.1 when tested in accordance with NFPA 286.

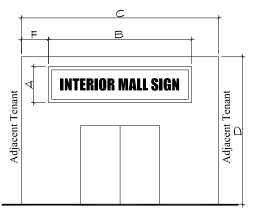
402.16.4.1 Encasement. Edges and backs of plastic signs in the mall shall be fully encased in metal.

402.16.5 Foam plastics. Foam plastics used in signs shall have flame-retardant characteristics such that the sign has a maximum heat-release rate of 150 kilowatts when tested in accordance with UL 1975 and the foam plastics shall have the physical characteristics specified in this section. Foam plastics used in signs installed in accordance with Section

402.16 shall not be required to comply with the flame spread and smoke-developed indexes specified in Section 2603.3.

402.16.5.1 Density. The minimum density of foam plastics used in signs shall not be less than 20 pounds per cubic foot (pcf) (320 kg/m3).

402.16.5.2 Thickness. The thickness of foam plastic signs shall not be greater than $_{1/2}$ inch.



A = HORIZONTAL SIGN HEIGHT MAXIMUM 36"

B = HORIZONTAL SIGN WIDTH

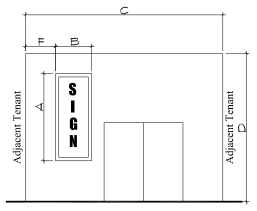
C = STORE FRONT WALL WIDTH

D = STORE FRONT WALL HEIGHT

F = MINIMUM 18"

 $A \times B \le [(C \times D) \times 20] / 100$

LAYOUT "A" HORIZONTAL SIGN



A = VERTICAL SIGN HEIGHT MAXIMUM 96"

B = VERTICAL SIGN WIDTH MAXIMUM 36"

C = STORE FRONT WALL WIDTH

D = STORE FRONT WALL HEIGHT

F = MINIMUM 18"

 $A \times B \le [(C \times D) \times 20] / 100$

<u>LAYOUT "B"</u> VERTICAL SIGN

REV.	DATE	BY:	SCALE:
			N.T.S
			DATE: DEC. 2010
			DRAWN BY:
			BK.

City of Milpitas

Building & Safety Department

INTERIOR MALL SIGNS.

SHEET

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OF 1 SHEETS

Certificate of Compliance (Sign Lighting))		(Page 1 of 4)	SLTG-1C					
Project Name:	<u> </u>			Date:						
Project Address:				<u>I</u>						
Location of Sign	or Signs - E	☐ Indoor S	igns							
Phase of Sign Construction ☐ New S	Signs D	☐ Sign Alt	erations I Lighting Controls	☐ Not Installing Ligh	ting Controls					
This Certificate of Compliance includes ☐ Mandatory Measures (Lighting Control			eck all that apply) I Lighting Power	☐ Specific Lightin	g Sources					
1. Certificate of Compliance De	claration Statem	ent (this	may be a C10, C45 o	r other eligible person)						
 I certify under penalty of perjury, un correct. 	der the laws of the St	tate of Ca	lifornia, the informa	ation provided on this	form is true and					
I am eligible under Division 3 of the										
• This Certificate of Compliance identifies the lighting features and performance specifications required for compliance with Title 24, Parts 1 and 6 of the California Code of Regulations.										
this design on the other applicable co	• The design features represented on this Certificate of Compliance are consistent with the information provided to document this design on the other applicable compliance forms, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.									
Name:	Signature	e								
Company:	Phone									
Address:				License number (may be contractor's lic #)						
City/State/Zip:				Date						
2. Installation Certificate (to be si	gned by responsible per	rson after	installation)							
Permit number (Enforcement Agency Use)			Checked by/Date (Enforcement Agency Use	e)						
 Installation Declaration stateme I certify under penalty of perjury, ur correct. 		tate of Ca	llifornia, the inform	ation provided on this	s form is true and					
I am eligible under Division 3 of the representative of the person respons			le to accept respons	sibility for construction	n, or an authorized					
• I certify that the installed features, materials, components, or manufactured devices identified on this certificate conforms to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the enforcement agency.										
I certify that the requirements details	ed on this Certificate	of Comp	liance have been me	et.						
• I will ensure that a completed, signed copy of this Installation Certificate shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Installation Certificate is required to be included with the documentation the builder provides to the building owner at occupancy.										
Company Name:										
Responsible Person's Name:		Respo	nsible Person's Signat	ture:						
License number (may be contractor's lic #)	Date Signed:	Position	on With Company:							
<u> </u>										

	ertificate of Compliance (Sign Lighting) (Page 2	of 4) S	SLT	G-1	lC	
Pro	ject Name:	Date:				
	Mandatory Sign Lighting Controls	<u> </u>				
 1. 2. 	The Mandatory Measures (sign lighting controls) are required for compliance with the sign responsible person may install both the sign and the sign lighting controls, or a different responsible person installing the sign. If the person responsible for installing the sign is not also responsible for the sign lighting cosign, general contractor, or architect shall be responsible to have the sign lighting controls install more than one person has responsibility for compliance, each person shall prepare and sign and an Installation Certificate applicable to the portion of construction for which they are person with chief responsibility for construction shall prepare and sign the Certificate of Comfor the entire construction.	consible person controls, then a alled. an a Certificate responsible; a	n may the ow e of Co ulterna	insta ner omp tivel	all the of the liance ly, the	
3a	. Statements of Responsibility:					
Th	e person signing the Certificate of Compliance Declaration Statement shall check Yes or No for a	ll of the follow	ving sta	atem	ents:	
1	I have responsibility for installing the sign lighting controls ☐ Yes, complete parts 3a and 3b of this form ☐ No, complete part 3a of this form					
2	There are no existing sign lighting controls and I will be installing compliant sign lighting control Yes No	rols				
•	There are no existing sign lighting controls and someone else will be responsible to install compared to the c	oliant sign ligh	ting co	ontro	ols	
3	□ Yes □ No					
4	There are existing sign lighting controls that do not comply with the applicable provision of §1 installing compliant sign lighting controls ☐ Yes ☐ No	19 and §133 an	ıd I wil	ll be		
	There are existing sign lighting controls that do not comply with the applicable provision of §1:	9 and 8133 an	ıd som	eone	else	
5	will be responsible to install compliant sign lighting controls					
	□ Yes □ No					
	. Mandatory Sign Lighting Controls	. ,.	. С. 1			
	e person signing the Certificate of Compliance Declaration Statement shall answer all of the folloponsible for complying with the sign lighting control requirements.	wing question	s if the	y ar	e	
	here are construction documents, indicate where on the building plans the					
	ndatory measures (sign lighting control) note block can be located:					
1	§133(a)1. All indoor sign lighting is controlled with an automatic time switch control that com	plies with the	Y	N	NA	
	applicable requirements of §119.					
	§133(a)1 and 2. All outdoor sign lighting is controlled with an automatic time switch control control, or an outdoor astronomical time switch, that comply with the applicable requirements of		Y	N	NA	
2	Exception to §133(a)2. Outdoor signs in tunnels or large covered areas that require illumination		Y		NA	
	daylight hours.	an during				
	§133(a)3. All outdoor signs are controlled with a dimmer that provides the ability to automatic	ally reduce		N	NA	
	sign power by a minimum of 65 percent during nighttime hours.					
3	Exception 1 to §133(a)3. Signs illuminated for less than one hour per day during daylight hour		Y		NA	
	Exception 2 to §133(a)3. Outdoor signs in tunnels or large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that require illuminated and in the large covered areas that t	tion during	Y		NA	
	daylight hours. Exception 3 to §133(a)3. Only metal halide, high pressure sodium, cold cathode, or neon lamp	s used for	Y		NA	
	illuminating signs or parts of signs.	s used for				
	§133(a)4. An Electronic Message Center (EMC) having a new connected lighting power load s	greater than				
	15 kW has a control installed capable of reducing the lighting power by a minimum of 30 perce		Y	N	N/A	
4	receiving a demand response signal that is sent out by the local utility.					
	Exception to §133(a)4. EMC required by a health or life safety statue, ordinance, or regulation but not limited to exit signs and traffic signs.	, including	Y		NA	
Fiel	d Inspector Notes:			ı		
	•					

Certif	Certificate of Compliance (Sign Lighting) (Page 3 of 4) SLTG-1C								
	Project Name: Date:								
Certific	imum Allowed Lighting Pow cate of Compliance and Field Complete this part if there are signs of this Certificate of Compliance if	I Insp	ection the maxin	Energy (Checklist ed lighting po				
A	В	C	D	E	F	G	Н	I	J
		le		Allow	ed Watts		Design Watts	Complies?	
Symbol or Code	Description	OPTIONAL -UL or other label (see instructions below)	Sign Area (ft²)	Internally (I) or Externally (E) Illuminated	Allowed LPD $(I = 12 \text{ W/H}^2)$ $(E = 2.3 \text{ W/H}^2)$	Allowed Watts = D x F	Total Installed watts for sign	Complies if H ≤ G X X	Field Inspector Check that Sign Complies
	nbol or code used on the plans (when plans)						I		
C carr Callabe not D The E List F Allo G Mu H Sho I Ent J This	arrative description of the sign, or locating TIONAL - Check this box only if this sign, or other testing laboratory accredited by a Type A inspection body in a sign area in square feet. Tier if the sign is internally illuminated. It is the square footage in column D tire ow the total installed watts in the sign, as the spage doubles as a field inspection check the spage doubles as a field inspection check the square doubles as a field inspection check the square footage.	gn has a by the Nordance accorda using the red to be List "Ethe sign nes the determan or e	permaner lational V with ISO nce with I e Maximu e filled ou "" if the si is listed a allowed L ined acco	nt, pre-printe coluntary Lab /IEC 17011 v ISO/IEC 170 um Allowed I ut. Note: Using is externate is "I" in coluntary in coluntary in coluntary in the action of the action	d, factory-inst oratory Accre with the produ 20, confirming Lighting Powe g a label is an ally illuminated mn E. Enter 2 er Density (LE	talled label, ditation Process produce g that the sign method of a optional number of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ optional number of \$\frac{1}{2}\$ options of \$\frac{1}{2}\$	listed with bogram (NVL ed under an ogn complies of compliance method to valuated as "E" in column F130(d or e).	Underwriters I AP) or International ongoing inspective with the Sective. For signs with the compliant of the	ational ction program ion 148 of the vith such a nce. A label is

Се	Certificate of Compliance (Sign Lighting) (Page 4 of 4) SLTG-1C								
	ect Naı			(Tuge	Date:		10 10		
Cei	tifica Comp	fic Lighting Source Method of Compliance ate of Compliance and Field Inspection E plete this part if there are signs using the Specific lighticate of Compliance if there are signs using the maximum.	nergy Checuting source m	nethod of compliance.			this		
	1	B	C	D	a or compliant		E		
Symbol or Code		Description	OPTIONAL UL or other label (see instructions below)	Specific light so compli Shall include o technologies l List all tha	ance only lighting isted below		Field Inspector Check that Sign Complies		
A		pol or code used on the plans (when plans are required) and							
C	OPTI (UL) Stand carrie Calif	rrative description of the sign, or location of sign on the but IONAL - Check this box only if this sign has a permanent, or other testing laboratory accredited by the National Voludards Organization (ISO) 17025 in accordance with ISO/IE and out by a Type A inspection body in accordance with ISO ornia 2008 Title 24, Part 6 Standards, using the Specific List on trequired to be filled out. Note: Using a label is an option	pre-printed, fac intary Laborato EC 17011 with to D/IEC 17020, conghting Source	ctory-installed label, listed bry Accreditation Program the products produced un onfirming that this sign c Method of Compliance.	d with Underwring (NVLAP) or Inder an ongoing in omplies with the For signs with so	iters La nternat inspect e Section uch a l	tional tion program on 148 of the abel, column		
	Spec List a	ific Light Source Compliance Method. The sign(s) identifiall applicable numbers (1 through 10) that apply in column	ied above use o	only the following lighting			•		
	2	High pressure sodium lamps Pulse start or ceramic metal halide lamps served	hy a hallact w	ith > 88% efficiency					
	3	Pulse start metal halide lamps that are ≤ 320 watt with ≥ 80% efficiency			s, and are serv	ed by	a ballast		
	4	Neon or cold cathode lamps with transformer or							
D	5	Neon or cold cathode lamps with transformer or Fluorescent lamps with a minimum color renderi		•	rated output c	urrent	$\geq 50 \text{ mA}$		
	6	(Note: when using electronic ballasts for complia			used)				
	7	Light emitting diodes (LEDs) with a power supply			,				
	8	Single voltage LED external power supplies desi- output, having a nameplate output power less tha complying with the applicable requirements of the	n or equal to 2 te Appliance I	250 watts, and certified Efficiency Regulations	to the Energy (Title 20)				
	9	Compact fluorescent lamps that do not contain a		,	26)				
TE?	10	Electronic ballasts with a fundamental output free	quency $\geq 20 \text{ k}$:Hz					
E Field		page doubles as a field inspection checklist.							
	P.								

INSTALLATIO	N CE	RTIFI	CATE			(Part	1 of 2	SLTG-INST
PROJECT NAME:						DATE:		Building Permit
PROJECT ADDRESS:								Checked by/Date Enforcement Agency Use
GENERAL INFORM	IATION							<u> </u>
DATE OF BUILDING P	ERMIT	PERMI	Γ#		_			
BUILDING TYPE	☐ Outd	oor Sign			☐ Ind	loor Sign		
PHASE OF CONSTRUCTION	☐ New	Construc	tion		Addition		☐ Alte	eration
Certificate document a	If more than one person has responsibility for building construction, each person shall prepare and sign an Installation Certificate document applicable to the portion of construction for which they are responsible; alternatively, the person with chief responsibility for construction shall prepare and sign the Installation Certificate document(s) for the entire construction.							
 I am eligible under I representative of the I certify that the instruction conforms to all applies enforcement agency. I reviewed a copy of 	ty of perjuice of person resulted feature icable code of the Certification of the Certificati	of the Bus ponsible tres, mater es and regulated	iness and Profession for construction (respials, components, or ulations, and the inst compliance approved	s Cod oonsib manu allatic	e to acceptle person factured con is considered enforcer	pt responsibility i). devices identified istent with the plenent agency that	for construction for this countries and specifies identifies	n this form is true and correct. uction, or an authorized ertificate (the installation) secifications approved by the the specific requirements for
• I will ensure that a c permit(s) issued for	ompleted, the buildin nstallation	signed cop g, and ma	py of this Installatior de available to the ei	Cert	ficate sha ment age	all be posted, or a ncy for all applic	nade avai able inspe	he installation have been met. lable with the building ections. I understand that a r provides to the building
Company Name:								
Responsible Person's Nar	ne:			Res	sponsible	Person's Signatu	ire:	
Lic.#		Dat	te Signed:	Pos	sition With	n Company:		
Enter the date of appro the specifications for the Installation Certificate	oval by en he energy	forcemen					L	Date:
In the table below iden responsibility for this I				nents	that spe	cify the require	ements fo	r the scope of
Document Title or				eets (or Pages.	, Tables, Sched	ules, etc.	Date Approved By the Enforcement Agency
								1

INSTALLATION CERTIFICATE

(Part 2 of 2) SLTG-INST

Document Title or Description	Applicable Sheets or Pages, Tables, Schedules, etc.	Date Approved E the Enforcemen Agency